Monitoring Data Record

Project Title:	U-4026B (Davis Drive)	COE Action ID:	200120448					
	y to Burdens Creek (Site 9)							
	Location Information: Durh							
	pleted: 12/5/07							
Ecoregion:	8 digit HU	JC unit 03030002						
	Coordinates:							
Rosgen Classifi	cation:							
Length of Project: 2	Urban or Rural:	Urban Watershed S	ize:					
	ected by: M. Green and J.							
Applicant Information:								
	ICDOT Roadside Environment	al Unit						
	Address: 1425 Rock Quarry Rd, Raleigh, NC 27610							
	ber: (919) 861-3772 Emai		ov					
Consultant Information:								
Address:								
Telephone Num	ber:	Email address:						
5,7 *** *******************************								
Monitoring Level requ	ired by COE and DWQ (404	permit/ 401 Cert.): Level	1					
Permit States: The pe	ermittee shall perform the follo	wing components of Level	I monitoring each					
*	monitoring period: Reference							
	issing, stressed, damaged o							
	remedial action);visual in							
	annel stability/morphology wil	=						
	rts to the USACE, Raleigh Reg							
	inpleting the monitoring. If le							
•	permittee shall continue mor	_						
	pankfull events must occur du							
*	ankfull events do not occur	•	0 1					
	ation with the resource agenci	•	_					
not required. It is su	aggested that all bankfull occur	rences be monitored and rej	ported through the					
required monitoring	period. The permittee shall pe	erform and submit photo do	cumentation twice					
each year (summer	and winter) for the 5-year n	nonitoring period, and for	any subsequently					
required monitoring	period.							
	-							
Section 1. PHOTO REFERI								
(Monitoring at all levels m	*	tor 6 whotog vyong tolvom 6	uom 2 nhoto					
	ence photo locations at this si	te: o photos were taken i	<u>rom 3 photo</u>					
Potes reference photos	s have been taken at this site:	2/10/09 6/11/09 1/29	2/00 7/6/00					
1/15/10, 7/28/10, 1/13/1		2/19/08, 0/11/08, 1/20	0/02, //0/02,					
1/13/10, //40/10, 1/13/1	. <u>.</u>							
Individual from whom	additional photos can be obt	tained (name, address, pho	one):					

Other Information relative to site photo reference: A site map is included with this report showing the photo point locations.
If required to complete Level 3 monitoring only stop here; otherwise, complete section 2.
Section 2. PLANT SURVIVAL Attach plan sheet indicating reference photos.
Identify specific problem areas (missing, stressed, damaged or dead plantings):
Estimated causes, and proposed/required remedial action:
ADDITIONAL COMMENTS: Planted vegetation noted along the streambank consisted of black willow, silky dogwood, and elderberry live stakes. Tulip poplar, sycamore, willow oak, green ash, red oak, and river birch bareroot seedlings were noted in the floodplain. Other vegetation noted consisted of Juncus sp., fennel, goldenrod, lespedeza, pine, briars, woolgrass, wax myrtle, and various grasses.

If required to complete Level 1 and Level 2 monitoring <u>only</u> stop here; otherwise, complete section 3.

Section 3. CHANNEL STABILITY

Visual Inspection: The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. <u>Physical measurements of channel stability/morphology will not be required.</u> Include a discussion of any deviations from as-built and an evaluation of the significance of these deviations and whether they are indicative of a stabilizing or destabilizing situation.

The Tributary to Burdens Creek is stable for Year 4 Winter evaluation. Both head cuts that wer	e previously noted
have stabilized since the summer evaluation. NCDOT personnel met onsite on 5/11/09 to discuss	ss possible options
for corrective action. It was decided at that time that corrective action was not necessary ar	d NCDOT would
continue to monitor the stream relocation.	

Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
1/13/11					
Structure					
Type					
Is water					
piping					
through or					
around					
structure?					
Head cut or					
down cut					
present?					
Bank or					
scour erosion					
present?					
Other					
problems					
noted?					

Section 4. <u>DEBIT LEDGER</u>

The entire Tributary to Burdens Creek stream mitigation site was used for the U-4026B project to compensate for unavoidable stream impacts.

Tributary to Burdens Creek



Photo Point #1 (Upstream)



Photo Point #2 (Upstream)



Photo Point #3 (Upstream)



Photo Point #1 (Downstream)



Photo Point #2 (Downstream)



Photo Point #3 (Downstream)

Year 4 Winter – January 2011

